

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	424	324/202.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:35
L2	28	324/202.ccls. AND phase AND (add\$3 addition) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:36
L3	1	L1 AND (phase SAME amplitude SAME two).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40
L4	19	L1 AND (phase SAME amplitude SAME two)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40
L5	5425	324/207.11-207.18,207.22,207.21-207.25.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40
L6	435	318/661.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40
L7	350	702/151.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40

EAST Search History

L8	6159	L5 L6 L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:40
L9	369	L8 AND (phase SAME amplitude SAME two)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41
L10	100	("5260650" "5663631" "5196778" "6119610" "4392137" "5260633" "5646499" "5682089" "5720222" "5778854" "5801461" "5886893" "6062123" "6202634" "4269073" "4348567" "4368443" "4393345" "4403174" "4420699" "4427897" "4475520" "4499760" "4763050" "4763051" "4812730" "4816975" "4831259" "4849621" "4907563" "4928653" "5038092" "5198746" "5241254" "5298737" "5355069" "5406184" "5432420" "5434564" "5550795" "5608300" "5755204" "5774031" "5864218" "5880586" "5942863" "5969480" "6081083" "6456065" "20010004720" "3589178" "3660689" "3870971" "3845377" "4017846" "4047047" "4173963" "4102082" "4104997" "4245908" "4248534" "4250846" "4262526" "4262454" "4267499" "4274037" "4274474" "4274378" "4277735" "4280061" "4284046" "4289970" "4296306" "4298965" "4303977" "4305072" "4307328" "4307325" "4309647" "4311924" "4322755" "4322799" "4327687" "4328476" "4335408" "4338551" "4343273" "4344023" "4354239" "4359685" "4360874" "4362144" "4365609" "4373610" "4380928" "4384244" "4386674" "4389993" "4398138" "4398419").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41
L11	347	L5 AND phase AND (add\$3 addition) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41

EAST Search History

L12	533	L5 AND maximum and temperature AND (rotary rotation\$2 angular)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41
L13	311	L5 AND maximum and temperature AND (sin sine cos cosine) NOT L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41
L14	382	L5 AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:41
L15	247	L9 NOT L14 NOT L13 NOT L12 NOT L10 NOT L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:57
L16	73	324/207.25,207.17,207.12.ccls. AND (phase AND amplitude AND two).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:59
L17	13	324/207.25,207.17,207.12.ccls. AND (phase AND amplitude AND two AND (addition add\$3 sum\$3) AND subtract\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:59
S1	20	"506679"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 08:44

EAST Search History

S2	100	("5260650" "5663631" "5196778" "6119610" "4392137" "5260633" "5646499" "5682089" "5720222" "5778854" "5801461" "5886893" "6062123" "6202634" "4269073" "4348567" "4368443" "4393345" "4403174" "4420699" "4427897" "4475520" "4499760" "4763050" "4763051" "4812730" "4816975" "4831259" "4849621" "4907563" "4928653" "5038092" "5198746" "5241254" "5298737" "5355069" "5406184" "5432420" "5434564" "5550795" "5608300" "5755204" "5774031" "5864218" "5880586" "5942863" "5969480" "6081083" "6456065" "20010004720" "3589178" "3660689" "3870971" "3845377" "4017846" "4047047" "4173963" "4102082" "4104997" "4245908" "4248534" "4250846" "4262526" "4262454" "4267499" "4274037" "4274474" "4274378" "4277735" "4280061" "4284046" "4289970" "4296306" "4298965" "4303977" "4305072" "4307328" "4307325" "4309647" "4311924" "4322755" "4322799" "4327687" "4328476" "4335408" "4338551" "4343273" "4344023" "4354239" "4359685" "4360874" "4362144" "4365609" "4373610" "4380928" "4384244" "4386674" "4389993" "4398138" "4398419").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/31 09:05
S3	5425	324/207.11-207.18,207.22,207. 21-207.25.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 09:06
S4	0	S3 AND phase aND (add\$3 addition) AND substrat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:18
S5	347	S3 AND phase AND (add\$3 addition) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:26

EAST Search History

S6	12	("3504361" "3584783" "3648042" "3851330" "4011440" "4039946" "4297698" "4468617" "4468618" "4754220" "5066911").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/31 11:02
S7	16	S2 AND phase AND (add\$3 addition) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:16
S8	736	S3 AND maximum and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:18
S9	533	S3 AND maximum and temperature AND (rotary rotation\$2 angular)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:19
S10	392	S3 AND maximum and temperature AND (sin sine cos cosine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:19
S11	311	S3 AND maximum and temperature AND (sin sine cos cosine) NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:20
S12	311	S3 AND maximum and temperature AND ("sin" sine "cos" cosine) NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:25
S13	51	S3 AND (sampl\$3 SAME maximum) and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:58

EAST Search History

S14	76	318/661.ccls. AND phase AND (add\$3 addition) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:36
S15	68	318/661.ccls. AND phase AND (add\$3 addition) AND subtract\$3 NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:20
S16	2	318/661.ccls. AND (sampl\$3 SAME maximum) and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:19
S17	1	702/151.ccls. AND (sampl\$3 SAME maximum) and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:19
S18	52	702/151.ccls. AND phase AND (add\$3 addition) AND subtract\$3 NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 15:04
S19	382	S3 AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:26
S20	35	S3 AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3 NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:29
S21	17	S2 AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3 NOT S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:30

EAST Search History

S22	1	S2 AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3 NOT S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:30
S23	18	318/661.ccls. AND phase AND (add\$3 addition summ\$3 summation) AND subtract\$3 NOT S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:31
S24	435	318/661.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 15:04
S25	350	702/151.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 15:04
S26	6159	S3 S24 S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 15:05
S27	43	S26 AND (phase SAME amplitude SAME two).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 08:39